

SANTA CLARA FIRE DEPARTMENT DIVISION OF FIRE PREVENTION 1675 LINCOLN STREET

SANTA CLARA, CALIFORNIA 95050

(408) 615-4970 Schedule Inspection Appointments (408) 615-4987 Code Requirement Information

Fire Protection Systems Permit Application

Clean Agent, Wet & Dry Chemical, CO₂, and Similar Systems

REQUIRED at time of submittal: **two (2) sets** of plans, including manufacturer specifications and CURRENT CSFM listing sheets for all devices. Submittal package shall include all pertinent items detailed in the Uniform Fire Code and applicable appropriate to NFPA standards.

PLEASE PRINT OR TYPE. INCOMPLETE APPLICATIONS WILL BE RETURNED WITHOUT PROCESSING.

Job Address:				(For Office Use		-	
Bldg. #:	Suite #:	UBC Occupancy Class In Area(s) of work:	s(es)	Permit Type: FPS			
Area Name:		Room Name:		Station #:			
Business / Tenant:				Date:			
Santa Clara Business License # Date Expires			S:	Permit Fee:			
Number of system(s):				Check #:			
Type of Extinguishing Sy	stem:	(Circle One)					
Clean Agent	Wet Chemical	Dry Chemical	CO2	Other			
Installation location:	H & D	Tool	Sink				
Describe the specific wor	rk to be performed:						
Installing Contractor:			Contractor Licens	se #:			
Address:			Contact Person:				
City:			Phone: ()		Fax: ()	
State:	Zip:		Job Reference #:	1			
Fire Protection Engineer:	:		P.E. License #:				
			Basis at Manager				
Address:			Project Manager:				
City:			Phone: ()		Fax: ()	
State:	Zip:		Job Reference #:				
Company / Person payin	g for permit:		Phone: ()		Fax: ()	
Address:			Contact Person:				
City:			State:		Zip:		

NOTE: Permit application will expire within 180 days of last inspection, unless you submit a written request for approval of an extension.

LICENSED CONTRACTORS DECLARATION I hereby affirm that I am licensed under provisions of Chapter 9 (commencing with Section 7000) of Division 3 of the								
Business and Professions Code, and my license is in full force and effect.								
License Class: (C-16 contractors only)	Licenso	e No:						
Date of Expiration:	Signature of Contractor or A	gent:						
	OWNER-BUILDER DE	CLARATIC	N					
I hereby affirm that I am exempt from and Professions Code: Any city or county structure, prior to its issuance, also requipursuant to the provisions of the Contract the Business and Professions Code) or the Violation of Section 7031.5 by any application dollars (\$500).):	which requires a permit res the applicant for such tor's License Law (Chapt nat he is exempt therefro	to constru permit to er 9 (comr m and the	ct, alt file a nenci basis	ter, in sign ing was for	mpr ed s vith the	ove, de stateme Section alleged	molish nt tha 7000 exem	n, or repair any t he is licensed) of Division 3 of option. Any
I, as owner of the property, or my employees with wages as their sole compensation, will do the work, and the structure is not intended or offered for sale (Sec. 7044, Business and Professions Code: The Contractor's License Law does not apply to an owner of property who builds or improves thereon, and who does such work himself or through his own employees, provided that such improvements are not intended or offered for sale. If, however, the building or improvement is sold within one year of completion, the owner-builder will have the burden of proving that he did not build or improve for purpose of sale).								
I, as owner of the property, am exclusively contracting with licensed contractors to construct the project (Sec. 7044, Business and Professions Code: The Contractor's License Law does not apply to an owner of property who builds or improves thereon, and who contracts for such projects with a contractor(s) licensed pursuant to the Contractor's License Law).								
□ I am exempt under Sec. 7044, B. & P. C. for this reason:								
OWNER			D	ATE	<u> </u>			
	ute the plan check fees u	ısing the ir				low.		
	ute the plan check fees u	ısing the ir				low. \$300	=	\$
Please comp	ute the plan check fees u	ısing the ir			be		= =	\$ \$
Please comp Initial Fee (\$300 per system):		using the in			be x x	\$300		
Please comp Initial Fee (\$300 per system): Discharge Points (Nozzles):		using the in	forma	ation))	be x x	\$300 \$2		\$
Please comp Initial Fee (\$300 per system): Discharge Points (Nozzles): Extinguishing Agent Storage Containers (Ta		Ising the in	forma	ation))	x x	\$300 \$2 =	=	\$
Please comp Initial Fee (\$300 per system): Discharge Points (Nozzles): Extinguishing Agent Storage Containers (Ta Automatic Control Devices (Shut-offs):		using the in	forma	ation))	x x x	\$300 \$2 = \$2	=	\$ \$
Please comp Initial Fee (\$300 per system): Discharge Points (Nozzles): Extinguishing Agent Storage Containers (Ta Automatic Control Devices (Shut-offs): Heat Detectors (Fusible Links):		using the in	forma	ation))	x x x	\$300 \$2 = \$2 \$2	= = =	\$ \$ \$ \$
Please comp Initial Fee (\$300 per system): Discharge Points (Nozzles): Extinguishing Agent Storage Containers (Ta Automatic Control Devices (Shut-offs): Heat Detectors (Fusible Links): Smoke Detectors:	nk/Bottle):	using the in	forma	ation))	x x x x x	\$300 \$2 = \$2 \$2 \$2	= = =	\$ \$ \$ \$
Please comp Initial Fee (\$300 per system): Discharge Points (Nozzles): Extinguishing Agent Storage Containers (Ta Automatic Control Devices (Shut-offs): Heat Detectors (Fusible Links): Smoke Detectors: Activation Stations:	nk/Bottle):	ising the in	forma	ation))	x x x x x x	\$300 \$2 = \$2 \$2 \$2 \$2	= = = = = =	\$ \$ \$ \$ \$
Please comp Initial Fee (\$300 per system): Discharge Points (Nozzles): Extinguishing Agent Storage Containers (Ta Automatic Control Devices (Shut-offs): Heat Detectors (Fusible Links): Smoke Detectors: Activation Stations: Warning Horns, Bells or other audible alarm:	nk/Bottle):	using the in	forma	ation))	x x x x x x x	\$300 \$2 = \$2 \$2 \$2 \$2 \$2 \$2	= = = = =	\$ \$ \$ \$ \$ \$
Please comp Initial Fee (\$300 per system): Discharge Points (Nozzles): Extinguishing Agent Storage Containers (Ta Automatic Control Devices (Shut-offs): Heat Detectors (Fusible Links): Smoke Detectors: Activation Stations: Warning Horns, Bells or other audible alarm: Warning Lights (Horn/Strobes-one charge per	nk/Bottle):	()	forma	ation))	x x x x x x x x	\$300 \$2 = \$2 \$2 \$2 \$2 \$2 \$2 \$2	= = = = = =	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Please comp Initial Fee (\$300 per system): Discharge Points (Nozzles): Extinguishing Agent Storage Containers (Ta Automatic Control Devices (Shut-offs): Heat Detectors (Fusible Links): Smoke Detectors: Activation Stations: Warning Horns, Bells or other audible alarm: Warning Lights (Horn/Strobes-one charge per	nk/Bottle):	using the in	forma	ation))	x x x x x x x x x x	\$300 \$2 = \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2	= = = = = =	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Please comp Initial Fee (\$300 per system): Discharge Points (Nozzles): Extinguishing Agent Storage Containers (Ta Automatic Control Devices (Shut-offs): Heat Detectors (Fusible Links): Smoke Detectors: Activation Stations: Warning Horns, Bells or other audible alarm: Warning Lights (Horn/Strobes-one charge per Control Panels: Annunciator Panel:	nk/Bottle):	using the in	forma	ation))	x x x x x x x x x	\$300 \$2 = \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2	= = = = = = =	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Please comp Initial Fee (\$300 per system): Discharge Points (Nozzles): Extinguishing Agent Storage Containers (Ta Automatic Control Devices (Shut-offs): Heat Detectors (Fusible Links): Smoke Detectors: Activation Stations: Warning Horns, Bells or other audible alarm: Warning Lights (Horn/Strobes-one charge per Control Panels: Annunciator Panel: Abort Switch:	nk/Bottle):	using the in	forma	ation))	x x x x x x x x x x	\$300 \$2 = \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2	= = = = = = = = = = = = = = = = = = = =	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Please comp Initial Fee (\$300 per system): Discharge Points (Nozzles): Extinguishing Agent Storage Containers (Ta Automatic Control Devices (Shut-offs): Heat Detectors (Fusible Links): Smoke Detectors: Activation Stations: Warning Horns, Bells or other audible alarm: Warning Lights (Horn/Strobes-one charge per Control Panels: Annunciator Panel: Abort Switch: Utility Shut-offs:	nk/Bottle):	using the in	forma	ation))	x x x x x x x x x x x x x	\$300 \$2 = \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2	= = = = = = = =	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

I certify that I have read this application and state that the above information is correct. I agree to comply with all city and countrication ordinances and state laws relating to building construction, and hereby authorize representatives of this city to enter upon the about mentioned property for inspection purposes.				
Signature of Applicant or Agent:	Date:			

Rev. 1/01/08 Page 2 of 2